

Juneau
Seattle
Washington.

REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

Name of stream **Hetta Creek**Date examined **Sept. 16, 1934**Location **Hetta Inlet, West Coast Prince of Wales**Approximate length $\frac{1}{2}$ MileWidth **35'**Depth **8"**Condition and stage (whether clear, high, low, etc.) **Average - clear**Lakes, if any, size, character, and whether accessible from sea **Hetta Lake**Salmon run (heavy, light, average, etc.) **Light**Date and duration of run of each species **Sockeyes: July 15 to August 20****Pinks: August 1 to October 1****Chums: Sept. 1 to October 15**

Estimated number of each kind of salmon on spawning beds, or in stream

1900 Pinks**100 Chums**

Former size of runs of each species and evidence of depletion, if any

No dataNatural barriers and whether removable **None serious; heavy log jam at source of stream, but passable**Where markers are placed **Outer points of small bay into which stream empties.**

Remarks, sketches, etc. During streamguard season from July 16 to August 27, watchman estimated about 6900 sockeyes and 2700 pinks made their escapement into Hetta Lake.

A. P. Romine, Warden.

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.